${\bf Doron~L~Grossman\text{-}Naples}$

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Research Interests	Algebraic topology, algebraic geometry, and homotopy theory.			
EDUCATION	University of Illinois at Urbana Champaign			
	Ph.D Candidate, Mathematics (expected May 2025)			
	• Advisor: Charles Rezk M.S. in Mathematics, August 2021			
	 University of California at Berkeley B.A. in Mathematics, May 2019 Highest honors in mathematics Minor in physics 			
Papers	D. Grossman-Naples, Finite Manifolds and Minimal Finite Models of Closed Surfaces (2018). Available at http://math.uchicago.edu/~may/REU2018/.			
TALKS	Finite Spaces and Finite Models, Graduate Student Homotopy Theory Seminar, University of Illinois at Urbana-Champaign (September 2020). Simplicial Localizations and How to Find Them, Graduate Student Homotopy Theory Seminar, University of Illinois at Urbana-Champaign (October 2021)			
SEMINAR AND CONFERENCE ORGANIZATION	Graduate Student Homotopy Theory Seminar, University of Illinois at Urbana-Champaign, Fall 2021			
Teaching experience	Fall 2019 Spring 2020	9		
	Fall 2021	Fall 2021 Teaching Assistant, Linear Algebra with Computational Applica- tions		
Honors and	Valedictorian, Mathematics Department			
Awards		University of California at Berkeley		
	2019	Paul Chernoff Memorial Prize University of California at Berkeley		
Graduate Coursework	□ Algebraic Topology □ Algebraic Number Theory			
	☐ Abstract Algebra		☐ Algebraic Geometry	
	☐ Commutative Algebra ☐ Real Analysis		☐ Functional Analysis☐ Stable Homotopy Theory	
	☐ Complex Variables		□ Simplicial Homotopy Theory	
	•		☐ Lie Groupoids	
Relevant Skills	Languages: English, Italian.			